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By MARIANNE MEANS N. Y. Journal-American Washington Correspondent With Hearst Headline Service

WASHINGTON, Feb. 29.—President Johnson revealed today that the U.S. has added its military muscle a secret new jet which flies three times the speed of sound and flies higher, faster and performs better than any other plane in the world.

The President highlighted the development of the jet, called the jet was possible because of the A-11, at his first live televised press conference.

the new jet will fly over 2,000 application." miles an hour for long ranges at attitudes over 70,000 feet, altitudes over 70,000 feet, although the plane's specific perspection.

"major advances in aircraft The President disclosed that to both military and commercial

# By GEORGE CARROLL

N.Y. Journal-American Aviation Editor

Development of the 2,000 milean-hour A-11, as announced yesterday by President Johnson, holds the potential of tipping the Cold War scales in favor of the United States.

The plane would prove of immense value defensively by enabling interception of enemy nuclear hombers out over the Atlantic Ocean, the Arctic wastes, or anywhere else far from the American mainland.

Why is this so important? Because if aircraft carrying nuclear bombs were knocked down

Continued

He said the developmented For Release (2004/02604: CIA-RDP67B00446R000500090023-3

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additional precautions and I fication numbers and there asked that the matter be care-fully examined and handled fighters accompanied the helientirely by Mr. J. Edgar Hoover copters on the relatively short and the Sccret Service."

Mr. Johnson said both the FBI Director and the Scoret Miami-a suburban golf course Service "worked closely to- -was not disclosed prior to his gether" on the security proparrival and as his ilmousine blem.

"We followed the suggestions hovered overhead. outlined, none of which I am famlliar with in any detall," he concluded.

curity steps were taken be to and back from Florida in eause of the Cuban suicide pilot report.

"We are not going to comarrangement taken were done out. for good and sufficient reafurther at this time."

Service was tipped a week ago a military aircraft without its that a Castro agent might try "flash number" for identificaan attack on Mr. Johnson's tion either on the fuselage or plane as it traveled from wings. Jacksonville to Miami.

The Secret Service also was told, the Herald said, that the agent might try to shoot down the President's jet transport with a ground-to-air missile.

The Secret Service in Miami and Scerct Service sources in Washington dessied receiving such a tip.

It was noteworthy, however, that both Scorct Service Chief James J. Rowley and Gerald Behn, head of the White House detail, both accompanled the President on his less than 24-hour Florida trip over Thursday and Friday.

# SEVERAL PRECAUTIONS

A number of unusual security precautions were observed during Mr. Johnson's stay in Florida.

The White House declined to release the hour-by-hour schedule of his activities in advance of his departure from Washington on Thursday.

When he made an unscheduled stop at Palm Beach to visit the ailing Joseph P. Kennedy, father of the later President, Mr. Johnson unexpectedly switched from his jet to liclicopter to complete the trip to Miami.

The three Army helleopters which carried the President

had been reasons for taking and his party hore no identiflight.

Mr. Johnson's landing site in drove into the city, a helicopter

### DIFFERENT JET

Instead of using the customary Presidential "Air Force The White House refused to One" plane, Mr. Johnson, his comment on a claim by the wife and two daughters flew to and back from Florida in one of three Bocing 707 Air Force transports.

None was marked with the ment on stories speculating Presidential scal. Thus no outabout Thursday's events," sider would know which was Press Secretary Pierre Salinger the Johnson plane. Identificatold reporters. "The security tion marks had been painted;

sons. It is not in the national Andrews Air Force Base, Md. One Air Force officer at: interest to discuss this matter said after the Fresident's return early Friday that it was The Herald said the Sceret the first time he had ever seen

over the United States, the force of the crash might detonate the warheads with disastrous results.

Commercially, development of this supersonic transport (SST) means that the United States may be prepared to "go for broke" in

the international race to put Bomarc oir decense musiles. into the air the fastest pas-. One of the hairs is located in senger-carrying aircraft.

French entry into the commer-Base near Ft. Dix, N.J., cial speed race is the Concorde, apable of doing 1,450 miles-an-

plane capable of traveling 1,560 mph, the Defense Department. miles an hour. If this country is ready to give it priority over succeeds in putting its 2,000 the Bomar modic. mile-an-hour beauty into the air, we will be far ahead of our competitors.

### KEY IS TITANIUM

The key o development of the A-11 is the use of titanium.

This is a metal alloy harder than stainless steel and capable of withstanding heat up to 2,000 degrees fahrenlicit.

an hour at altitudes of 70,000 sound - approximately 2,000 feet would generate intense mps. heat approaching the It was Pract-Whitney which 2.000-degree-mark—because of also developed the J-57 — the friction created by its high engine used to power America's

Titanium has one drawback, however. It is difficult to process.

And this more than anything can probably account for the relatively slow progress in developing the  $\Lambda$ -11.

# READY FOR FLIGHT?

It appears now, however, that the A-11 is almost ready to go airborne. Why else would the White House suddenly lift the veil of secrecy surrounding the A-11 program after keeping it under wraps since 1959?

A further indication that the supersonie interceptor may be operational in the near future is contained in the Defense Department's plans for the later part of 1964.

As things now stand, the department plans to close five bases that are armed with

Westhampton Ecach, L., and At present, the British another is Magnire Air Porce

### RANGE IMPORTANT

The Bomaic has a range of between 200 and 400 miles. It The Russians are reported to appears, then that with the A-have developed a commercial 11 capable of traveling 1.000

The 3-38 cogine which will power the 3-11 has been developed by the Pratt-Whitney Division of the United Aircraft Corp. The contract was awarded to Pratt Whitney for development of the J-58 in August, 1959. Even then, Defense Department officials said the enzine was eapable of operating A plane traveling 2,000 miles at three times the speed of

U-2 "spy plane."